BEFORE THE FEDERAL COMMUNICATIONS COMMISSION

ORIGINAL

RECEIVED

APR 29 1993

WASHINGTON, D.C. 20554 April 26, 1993

FEDERAL COMMUNICATIONS COMMISSION OFFICE OF THE SECRETARY

Donna Searcy Secretary Federal Communications Commission 1919 M Street N.W. Room 222 Washington, D.C. 20036

In Re: Petition for Rulemaking

Dear Ms. Searcy:

On behalf of Christopher P. Jacky, it is hereby requested that the Commission amend Section 73.202(b) of the Rules and Regulations by the following:

Community

Channel

Walla Walls, Washington

Present:

213A, 227C1, 239C, 246C, 264C3, 265A

Proposed: 213A, 227C1, 239C,

256A 1/

It is further requested that upon approval of substitution of Channel 256A for Channel 264C3(265A) at Walla Walla, that the Commission allocate the following:

Community

Channel

College Place, Washington

Present: None

Proposed: 264C3 2/

College Place, Washington has a population of 6,410 according to U.S. Census report data. College Place is the only community in our local area not currently being served by a commercial broadcast station. The attached engineering study shows that these channels can be substituted and provide College Place with its first FM allotment, a Class C-3 facility while maintaining four FM services to the community of Walla Walla, Washington.

Mr. Jacky requests that the Commission review the status of KHSS-FM, Walla Walla, in making their determination. KHSS received

> No. of Copies rec'd____ List A B C D E

approval to increase its facility to C-3 in April of 1991. As of October 1992, KHSS had not facilitated construction for the Class C3 facility and filed a request for an extension. According to Mr. Crutchfield at the FCC, KHSS was to have filed a modified Form 301 and has not as of this date. Therefore, the Commission has not approved KHSS's request for an extension of time to construct.

It would be in the public interest to assign Channel 256A to Walla Walla, Washington, substitute KHSS's Channel 264C3 and add the channel to College Place, Washington. KHSS is currently operating under an STA at below Class A full facility status. By changing the channels, KHSS would not lose any of its current service to Walla Walla, Washington. However, College Place, Washington would gain by having its first service to that community.

These comments are filed on behalf of Mr. Christopher Jacky in support of the above requested modifications. In the event that the FCC makes this proposed assignment and substitution, Mr. Jacky will apply for the facility and pay reasonable costs involved in KHSS's moving channels.

Copies of comments should be submitted to the following:

Christopher P. Jacky 519 North 8th Pasco, Washington 99362

Thank you for your consideration in this matter.

Very truly yours, Hodgins Enterprises

Then

Thomas D. Hodgins Technical Consultant

Coordinates for the separation study are the licensed coordinates of KHSS 46-04-04/118-20-21

2/ Reference coordinates for College Place are 46-02-36/118-23-00

cc: Mr. Christopher Jacky

SEPARATION STUDY

WALLA WALLA, WA

Channel 256A 046- 4- 4 / 118-20-21 erp : 6.000 kw eah : 100 m

Designation	Channel (MHz)	Pertinent Allocation or Authorized Station	Separati Actual	Required
lst Adjacent	255C (98.9)	Spokane, WA WINDOW OPEN, 047-35-35 / 117-17-46	187.31 CLEAR (165 22.31 km)
		0.00 kw / 0 m bearing from proposed =	•	,
lst Adjacent	255C (98.9)	KKZX, Spokane, WA BLH-850910KA	187.31	165
	(30.3)	047-35-35 / 117-17-46 94.00 kw / 492 m	CLEAR (22.31 km)
		bearing from proposed =	24.69 deg	
1st Adjacent	257A (99.3)	KQFM, Hermiston, OR BLH-870721KA	78.71	72
	()),	045-51-57 / 119-18-45 3.00 kw / 91 m	CLEAR (6.71 km)
		bearing from proposed =	253.73 deg	
1st Adjacent	257A (99.3)	Hermiston, OR WINDOW OPEN,	78.71	72
	()).)	045-51-57 / 119-18-45 0.00 kw / 0 m	CLEAR (6.71 km)
		bearing from proposed =	253.73 deg	
2nd Adjacent	254C2 (98.7)	KUBQ, La Grande, OR BPH-911024JT	72.62	55
	()017)	045-26-17 / 118- 5-25 1.15 kw / 786 m	CLEAR (17.62 km)
		bearing from proposed =	164.49 deg	
2nd Adjacent	254C2 (98.7)	La Grande, OR WINDOW OPEN,	72.67	55
	()	045-26-15 / 118- 5-27 0.00 kw / 0 m	CLEAR (17.67 km)
		bearing from proposed = :	164.54 deg	

SEPARATION STUDY

WALLA WALLA, WA

Channel 256A 046-4-4 / 118-20-21 erp: 6.000 kw eah: 100 m

Designation	Channel (MHz)	Pertinent Allocation or Authorized Station	Separation Actual	on (Km) Required
2nd Adjacent	254C2 (98.7)	KUBQ, La Grande, OR BPH-921016IE	77.92	55
	(2011)	045-26-26 / 117-53-31 2.25 kw / 592 m	CLEAR (22.92 km)
		bearing from proposed =	153.39 deg	

END OF STUDY

Note: Coordinates for this study are the licensed transmitter site of KHSS.

SEPARATION STUDY

COLLEGE PLACE, WA

Channel 264C3 046-2-36 / 118-23-0 erp: 25.000 kw eah: 100 m

	•	Pertinent Allocation or Authorized Station	Separation (Km) Actual Required
Co-channel	264C	KSQA, Wallace, ID	257.18 237
	(100.7)	BPH-890713MI 047-33-44 / 115-50-32 75.00 kw / 683 m	CLEAR (20.18 km)
		bearing from proposed =	47.95 deg
Co-channel	264C	Wallace, ID	246.20 237
	(100.7)	WINDOW OPEN, 047-28-27 / 115-55-25 0.00 kw / 0 m	CLEAR (9.20 km)
		bearing from proposed =	48.77 deg
Co-channel	264C3	KHSS, Walla Walla, WA	17.85 153 <u>1</u> /
	(100.7)	BPH-880726MN 045-59- 4 / 118-10- 8 1.25 kw / 431 m	SHORT (-135.15 km)
		bearing from proposed =	111.50 deg
Co-channel	264C3	Walla Walla, WA	14.01 153 <u>1</u> /
· .	(100.7)	WINDOW OPEN, 045-56-42 / 118-29-47 0.00 kw / 0 m	SHORT (-138.99 km)
		bearing from proposed =	218.66 deg
1st Adjacent		Grandview, WA	112.54 89
	(100.9)	WINDOW OPEN, 046-14-3/119-48-49 0.00 kw/0 m	CLEAR (23.54 km)
		0.00 kw / 0 m bearing from proposed =	281.41 deg
1st Adjacent		KARYFM, Grandview, WA	112.54 89
	(100.9)		CLEAR (23.54 km)
		6.00 kw / -28 m bearing from proposed =	281.41 deg

SEPARATION STUDY

COLLEGE PLACE, WA

Channel 264C3 046-2-36 / 118-23-0 erp: 25.000 kw eah: 100 m

Designation	(MHz)	Pertinent Allocation or Authorized Station	Separation (Km) Actual Required
lst Adjacen	t 265A (100.9)	KHSS, Walla Walla, WA BLH-861126KF 046- 4- 4 / 118-20-21	
		3.00 kw / -4 m bearing from proposed =	,
3rd Adjacen	t 261D (100.1)	K261BS, Milton-Freew, CBLFT-851224TC	OR 13.37 0
	(====)	045-55-24 / 118-22-18 0.04 kw / 0 m	CLEAR (13.37 km)
		bearing from proposed =	= 176.13 deg
3rd Adjacent		Pasco, WA	65.32 43
	(101.3)	WINDOW OPEN, 046-13-16 / 119-11-20 0.00 kw / 0 m	CLEAR (22.32 km)
		bearing from proposed =	: 287.95 deg
3rd Adjacent	267A (101.3)	KGDN, Pasco, WA BPH-890420MI	65.32 42
	(101.3)	046-13-16 / 119-11-20 3.00 kw / -29 m	CLEAR (23.32 km)
		bearing from proposed =	287.95 deg
3rd Adjacent	267C3 (101.3)	KGDN, Pasco, WA BPH-910723ID	65.32 43
	(101.3)	046-13-16 / 119-11-20 6.60 kw / -27 m	CLEAR (22.32 km)
		bearing from proposed =	287.95 deg

END OF STUDY

1/ Deletion requested

Note: Referenced coordinates for this study are for College Place, Washington.